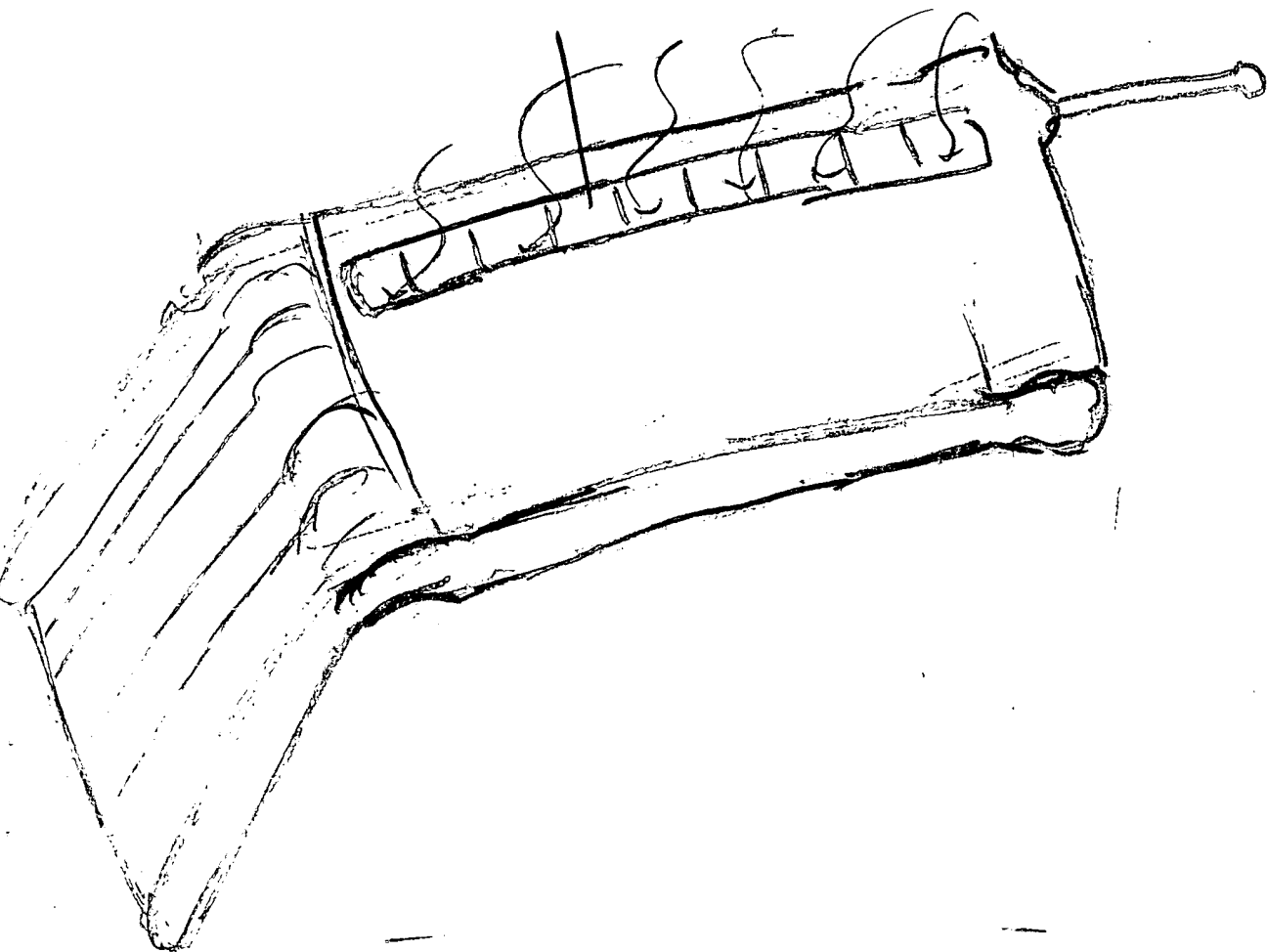


figure 20
Using a direct powering method.

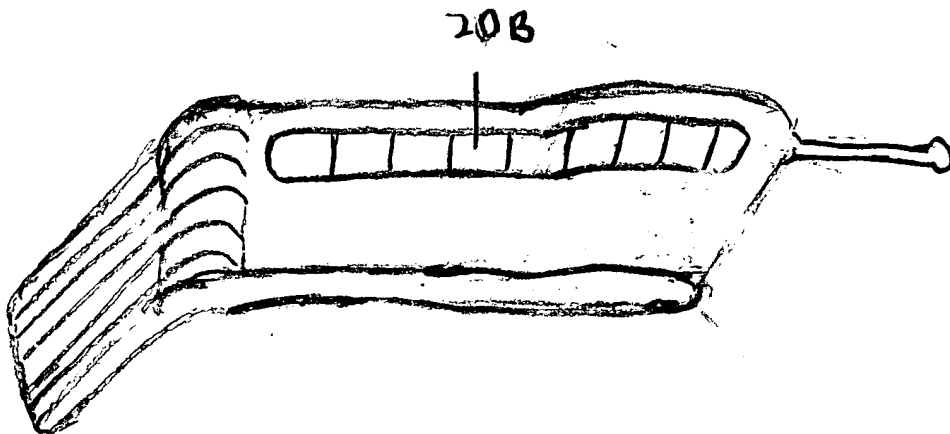
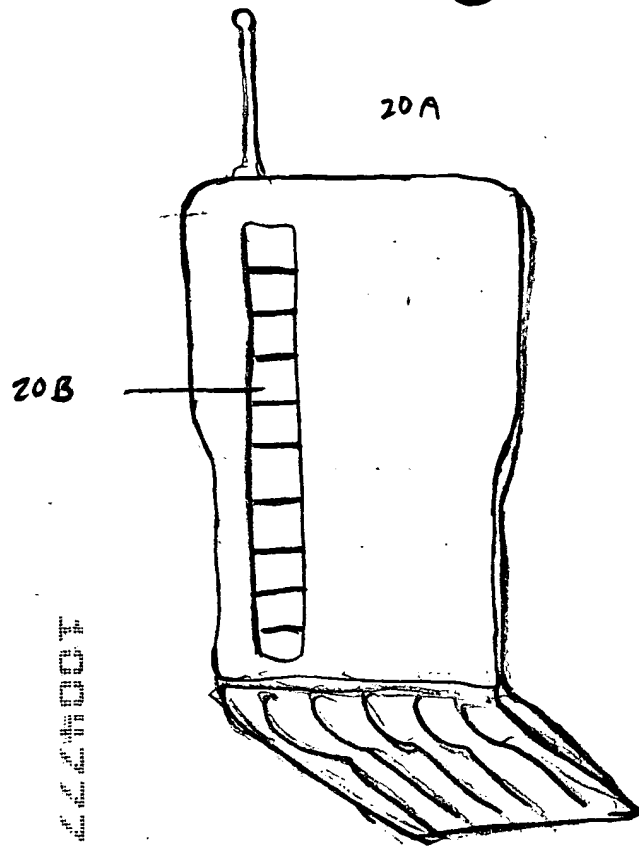
2004-2005

20B

10047773-011402



Built in Panel (No batteries)
direct method



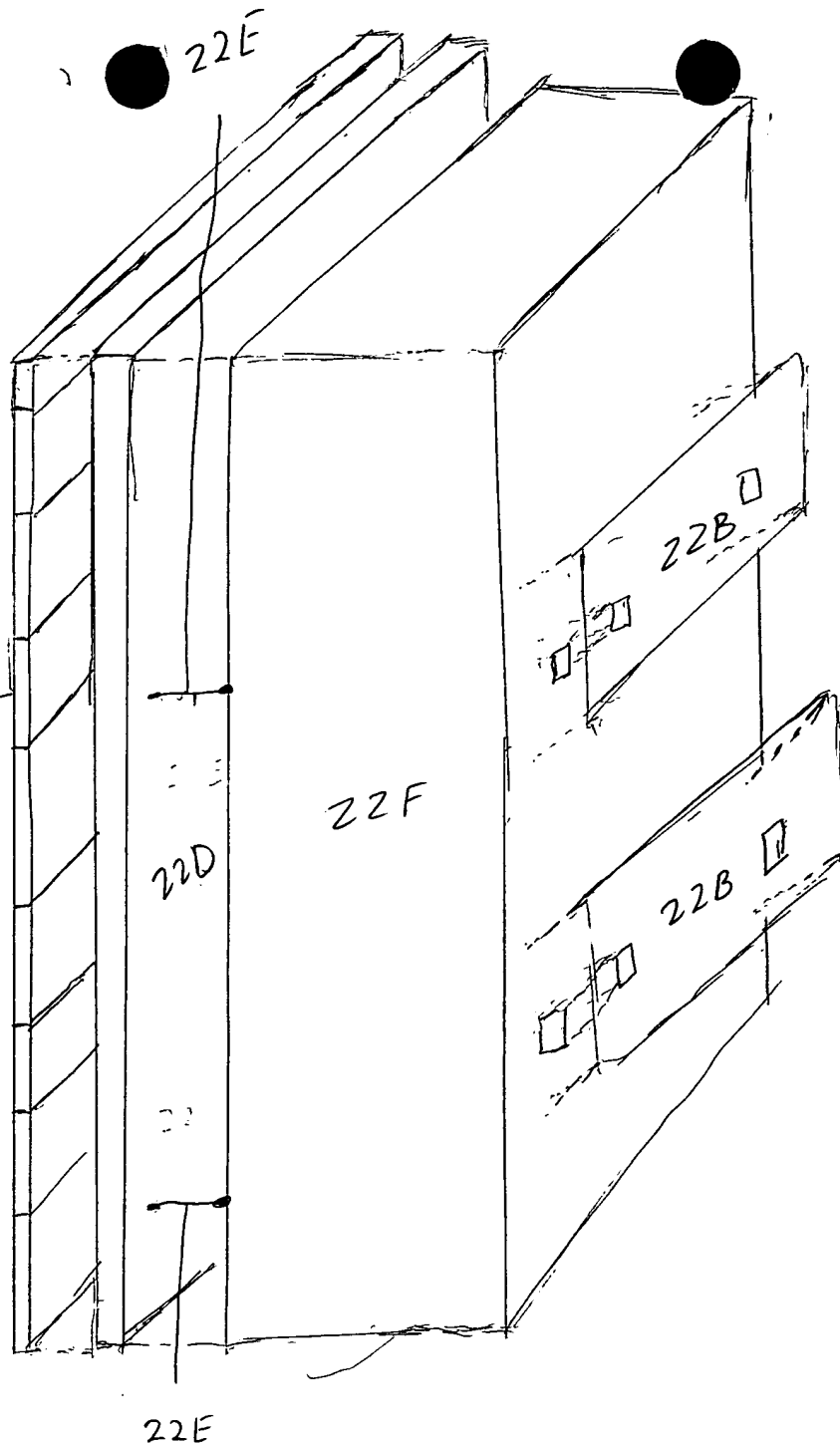
A hand-drawn sketch of a mobile phone unit, possibly a vehicle-mounted system. The unit is shown from a perspective view, revealing its front and side panels. The front panel is labeled "20A" and features a large rectangular area labeled "CELL PHONE UNIT" with the text "20D" below it. To the right of the front panel is a side panel labeled "20E" which contains a grid of eight small square buttons arranged in two columns of four. The side panel also has some faint, illegible markings below the buttons. The top of the unit is labeled "20C". On the left side, there is a vertical structure labeled "20B" that appears to be a rack or a support for a component. The entire unit is enclosed in a dashed-line box, suggesting a mounting or housing structure. The drawing is done in a simple, sketchy style with black lines on a white background.

figure 22
Using a battery powering method.

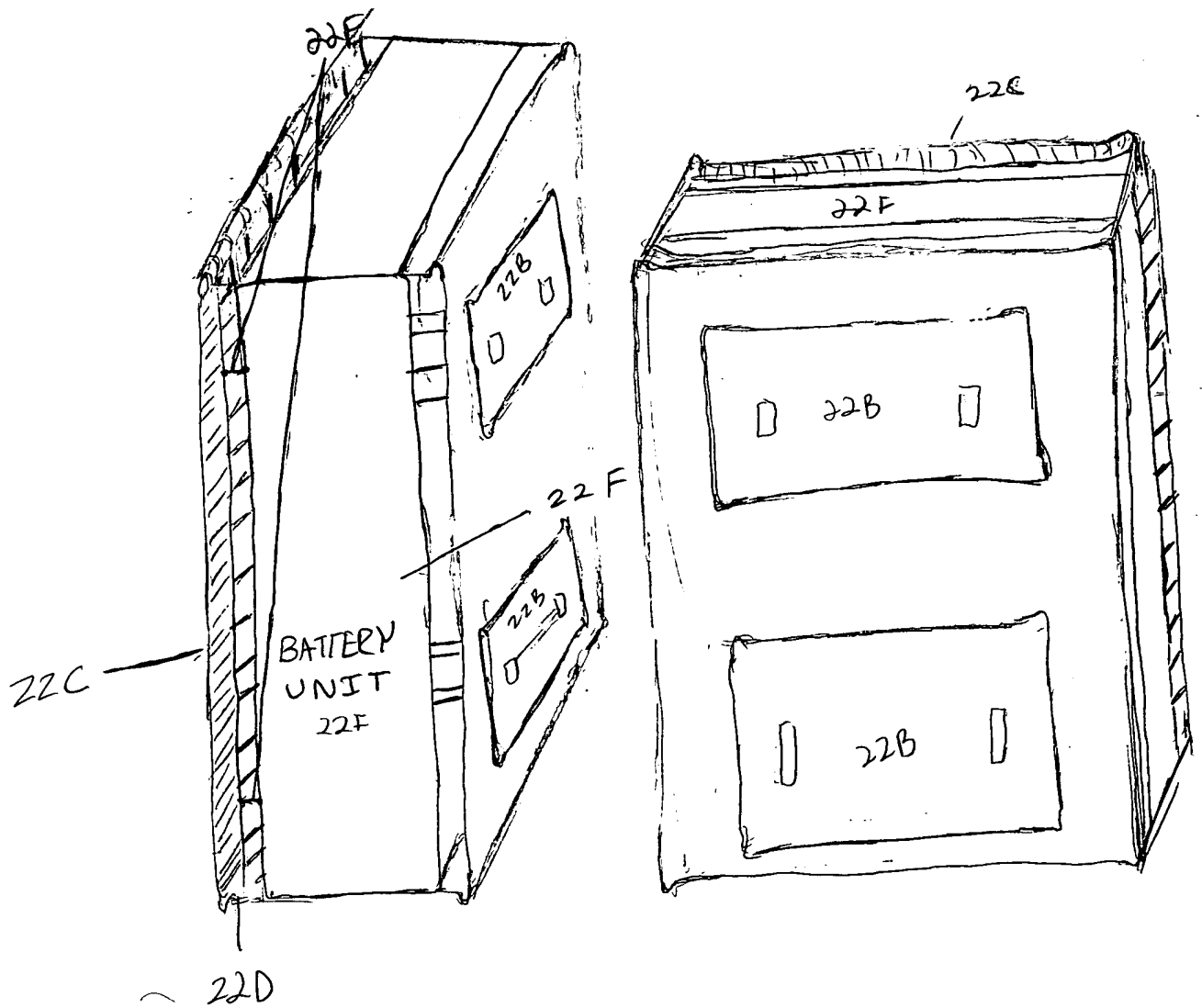
Copyright © 2004 by Pearson Education, Inc.

204770-01400

22C

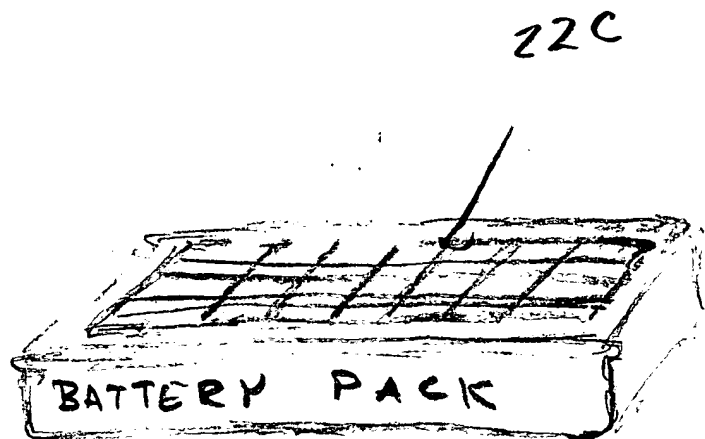
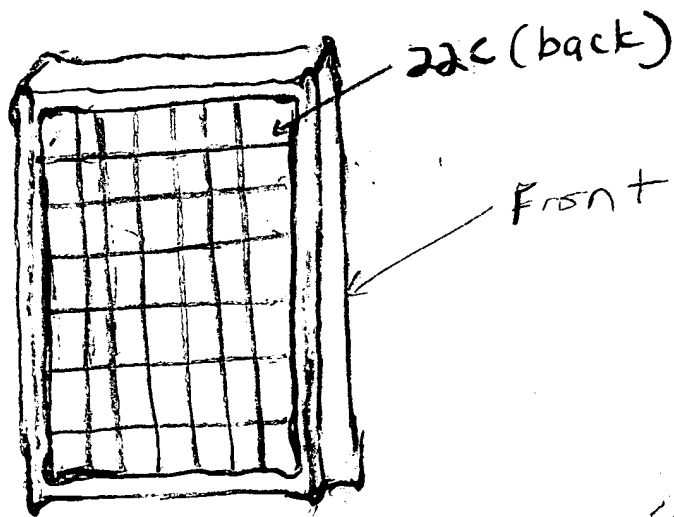
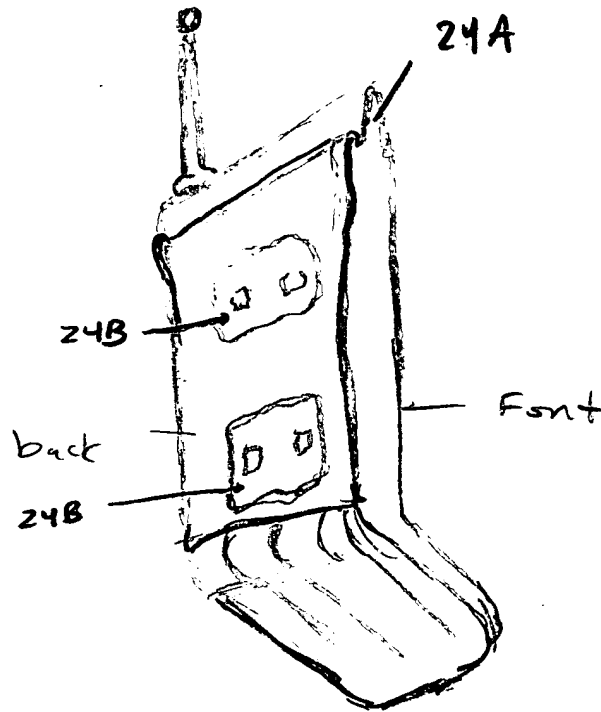
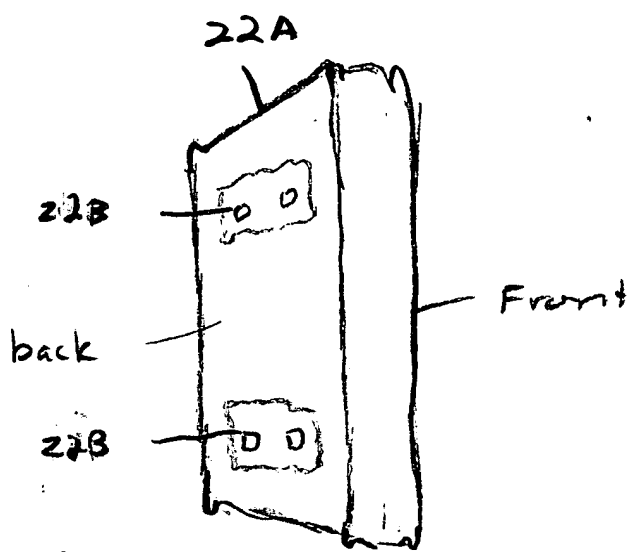


Internal side view for 22



4004773-04400

Alternate Embodiments of some idea
for detachable batteries:



204710 "E224001